

Message

From: Colletti, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9591FDFA5D8049E1ACAF8B441D875ED7-JCOLLETT]
Sent: 6/24/2013 2:03:09 PM
To: Lyman Welch [LWelch@greatlakes.org]; Yedavalli, Sreedeevi [yedavalli.sreedeevi@epa.gov]
Subject: RE: Bad River Wastewater Treatment Plant WI0036587-4

We are reviewing comments received during the public notice. Wisconsin's phosphorus standards are not applicable within the reservation. The facility no longer discharges to Denomonie Creek. Past violations are being reviewed.

From: Lyman Welch [mailto:LWelch@greatlakes.org]
Sent: Friday, June 21, 2013 4:15 PM
To: Colletti, John; Yedavalli, Sreedeevi
Subject: Bad River Wastewater Treatment Plant WI0036587-4

What is the current status of the re-issuance of the NPDES permit for the Bad River Wastewater Treatment Plant (Permit WI0036587-4)? I saw the March 2013 draft permit posted on the EPA website, yet did not see any reference in the statement of basis or permit to Wisconsin's new phosphorus standards. Do Wisconsin's new phosphorus standards apply to this plant? Also, it has been reported that the plant has been releasing excessive amounts of E. coli, phosphorous, and suspended solids into Denomonie Creek, which runs into the Bad River. How will the past violations at the plant be addressed?

Thanks for any information you can provide.

Sincerely,

Lyman Welch

Lyman C. Welch | Water Quality Program Director | lwelch@greatlakes.org
Alliance for the Great Lakes | www.greatlakes.org
17 N. State Street, Suite 1390 | Chicago, IL 60602 | 312.445.9739

Protect Your Lakes at <http://takeaction.greatlakes.org/subscribe>

